

RECO COPY			COPY NO.	PUB. DATE		LOCATION			MAST	ER	DATE RECEIVED	LOCATION					
			DISA POTON	⁄ed°For⟨Rel	eas	e 2003/0	08/05	ČIA	<sup>K</sup> RDF	P78T	05161ÄÖ0020 <b>0</b> 010051	MAXIMUM	10				
CUT TO COPIES O		0	DATE 1/72	CUT TO COPIES		DATE			COPIES DESTROYED								
CUT TO COPIES			DATE	CUT TO COPIES		DATE											
CUT TO COPIES			DATE	MASTER		DATE											
	PATE				NUMBER OF COPIES			DATE			RECEIVED OR ISSUED	<u></u>	NUMBER OF COPIES				
MO.	DAY	YR.	RECEIVED OR	1550ED	REC	'D ISS'D	BAL	MO.	DAY	YR.	11202.725 ON 133025	REC	D ISS	BAL			
8	15	68	Dist. unit	# 51-60	10	)	10										
6	9	72	DEST 5	7-60			0	L	U.14	6							
								<u> </u>									
					:												
				1.1 1.1.													
			• • •														
		+		·	_	-											
-					-					†							
		NDI	<del>Appro\</del>	<del>ved For Rel</del>	eas	e 2003/0	98/05	CIA	LRDI CLA	<del>78</del> ∓( ss.	05161A000200010051	-1	<u></u>	<del>-</del>			
X1		14:51.		IR61017	A	ug. 196	55		ŢĢŢ	╗.		25110		25)			

		1		1			I			I	1		
	DATE MO. DAY YR.		RECEIVED OR ISSUED	NUMBER OF COPIE						RECEIVED OR ISSUED	NUMBER OF COPIES		
мо.	DAY	YR.			1	i	MO.	1		05464 00000000000000	REC D	ISS D	BAL
		ĺ	Approved For Re	iease	2003/0	18/05		-KDI	7/8	05161A000200010051-1			
				-	ļ		<b></b>				<del> </del>		
		1											
-				-	<del> </del>						+		
				<del> </del>		ļ	<u> </u>				<del></del>		
				1			<u> </u>						
					ľ								
-				<u> </u>									
				ļ	ļ	[	-				<del> </del>		
		.											
							<del>                                     </del>						
				<del> </del>							<del> </del>		
		ľ											
li							ļ				<del> </del>		
				<del> </del>							_		
				ļ									
X1			Annroyed For Pel	0250	300310	18/05	CIA	-BDI	787	05161A000200010051-1			
TITL	E ND	TC	Approved For Re	Case	<u>~~~~</u>	, <u>,,,,,,</u>				LOCATION		L	
тіть Х1	[ [		PIB61017 Aug. 1	1965	TS		520			2511	0		

	oved For Release 2003/08/05 E	01001017000200010001-1
	CIA IMAGERY ANALYSIS DIVISION	CIA/PIR-61017
	POSSIBLE LOCATION OF GALOSH MISS	EILE LAUNCH
Launch Site from photogrammetric propaganda film regarding the confithe principal 25 degrees. (In the near side confirmation of the confithe near side confirmation camera from camera fro	CIA/PIR-1014/65, date om 'Rockets on Guard for Peace' (So c analysis of the photography repro m "Rockets on Guard for Peace" has Galosh launching shown in the film: al perspective ray of the camera wh b) The included azimuth angle betw of the tower platform and a vertica a to one of the platform corners e camera station from the base of the	duced from the Soviet  produced the following data  (a) The angle of elevation  ich filmed the launching was  een a vertical plane through  l plane through the perspective  (c) The
Complex B, Sary conclusion of to Galosh Missile northwestern loposition B-4) Sutilizing angultower is possible A, Sary Shagan the double secues, at Launch Co	photography of y Shagan (in the light of the above the referenced report, that the photography of from its canister is suspected to cop road launch position at Facilit Sary Shagan Antimissile Test Center lar data, however the computed distoly significant, as it tends to fur. The distance involved would place urity fence which skirts the area somplex A, Launch Site 3. No such us aunch Complex B, Sary Shagan.	tographed launching of the have taken place from the y B, Launch Complex B (Launch Photo quality precludes ance from camera station to ther rule out Launch Complex e the camera station between outheast of Launch Position
This new p	photogrammetric data is based on the movie as computed earl	ne assumption that the tower ier, that the platform on top

In spite of the fact that these earlier computations were in turn based on a series of assumptions, as spelled out in the referenced report, it is now possible to increase the degree of confidence regarding the location of the Galosh Launch. It is now believed that the launching of the Galosh Missile shown in the Soviet film "Rockets on Guard for Peace" possibly took place from Sary Shagan Launch Complex B.

-1.-

TOP SECRET

	CIA IMAGERY ANALYSIS DIVISION CIA/PIR-61017
	CIA IMAGERI ANALISIS DIVISION CER/I IN-OLOT
	REFERENCES
MAP	3
	AMS Series DESPA-1 Sheet NL 43-4 (TOP SECRET AMS Series DESPA-1 Sheet 43-7 (TOP SECRET
DOC	UMENTS
	CIA/PIR-1014/65, "Suspect Galosh Launch Site"  (TOP SECRET CIA/PIR-1012/65, "Galosh Missile Mensuration" (SECRET)  DIA Special Intelligence Supplement 6 Jul 65, "Preliminary Analysis of the Galosh Antimissile Missile" (SECRET)
	"Suspect Missile at Facility B, Launch Complex B, Sary Shagan Antimissile Test Center" (TOP SECRET
	Missile Launchers, Sary Shagan Launch Complex A"  (TOP SECRET CIA/PIR-13/64, "Comparison of Possible AMM-Associated Facilities at Moscow
	and Sary Shagan, USSR' August and September 1963, (TOP SECRET Sary Shagan, Selected Installation Analysis" 25 Sep 63, (TOP SECRET Comparison of Talling, Leningrad and Sary Shagan Launch
	Positions" (TOP SECRET
REQ	UIREMENT
	C-RR5-82,622
CIA	/IAD PROJECT
	30738-5

25X1

-2-**TOP SECRET** 

25X1

## TOP SECRET

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010051-1